					<u> </u>		Sneet	
J.S. Department of Commerce, Patent and Trademark Office					Atty Docket No.		Serial No.	
					PF-0247-2 CON		To Be Assigned	
LIST OF REFERENCES CITED BY APPLICANTS					Applicants			
		several sheet			Hillman and Goli			2
					Filing Date		Group 3	
					Herewith		To Be ase	
			U.S.	Patent Documents				
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing D If Appro	
			<u> </u>	<u></u>		<u></u>	<u></u>	
) _			Foreig	gn Patent Document	<u>.s</u>			 lation
			Τ			G. 1. 1		
55		Document	Date	Country	Class	Subclass	Yes	No
4		L	<u></u>			<u></u>	<u></u>	
8	O	THER ART (Inc	luding Autho	or, Title, Date, F	Pertinent	Pages, Etc)	
STU	1	Helzlsouer, K.J. "Epidemiology, prevention, and early detection of breast cancer." Curr.Opin.Oncol. (1994) 6(6):541-548.						
	2	Harris, J.R.	. et al., "B	Breast cancer." N.	Engl.J.Me	<u>ed. (1992)</u>	327(5):31	9-328.
	3	Haupt, Y. et al., "Novel Zinc Finger Gene Implicated as myc Collaborator Retrovirally Accerlerated Lymphomagenesis in Eμ-myc Transgenic Mice." <u>Cel</u> (1991) 65:753-763.						
		Lohuizen, M. et al., "Tumorigenesis by slow-transforming retroviruses-an update." <u>Biochimica et Biophysica Acta.</u> (1990) 1032:213-235.						
	4	update." <u>Bio</u>	. et al., "T ochimica et	Biophysica Acta.	(1990) 10	032.213 233		es-an
	5	Haupt, Y. et proviral ins	. et al., "T ochimica et t al., "Nucl sertion locu	Biophysica Acta. Leotide sequence cus." Molecular Bio	of bup, and ology Repo	n upstream orts (1992)	gene in t	es-an the <i>bmi</i>
		Haupt, Y. et proviral ins 265569) Haupt, Y. et National Cer Bethesda, M.	et al., "Tochimica et t al., "Nucl sertion locutation locutation in the series of the	Biophysica Acta. Leotide sequence of the seque	of bup, and blogy Report Policy Report Polic	n upstream orts (1992) atabase (Ac	gene in to 17:17-20 ccession Sprary of Monager	es-an the bmi). (GI 554914) Medicin
	5	Haupt, Y. et proviral ins 265569) Haupt, Y. et National Ces Bethesda, M. Haupt, Y. et National Ces Bethesda, M. Haupt, Y. et National Ces Bethesda, M.	et al., "Tochimica et al., "Nucl sertion locustal., (GI 2 aryland, 208 et al., (GI 2 aryland, 208 et al., (GI 2 aryland, 208 et al., (GI 2 aryland, 208 aryland, 208 et al., (GI 2 aryl	Biophysica Acta. Leotide sequence of the seque	of bup, and bloom along Report	n upstream orts (1992) atabase (Ac ational Lib	gene in to 17:17-20 ccession Sprary of Maccession S	es-an the bmi). (GI 554914) Medicin Medicin
	5	update." Bid Haupt, Y. et proviral ins 265569) Haupt, Y. et National Cet Bethesda, M. Haupt, Y. et National Cet Bethesda, M. EMBL Databa Marra, et a	et al., "Tochimica et al., "Nucl sertion locust al., (GI 2 anter for Bicker f	Biophysica Acta. Leotide sequence of the sequ	equence Damation, Name	n upstream orts (1992) atabase (Acational Liberatabase	gene in to 17:17-20 ccession Sprary of Morary	che bmi (GI 554914) Medicin Medicin er 1996
	5 6 7	update." Bid Haupt, Y. et proviral ins 265569) Haupt, Y. et National Cet Bethesda, M. Haupt, Y. et National Cet Bethesda, M. EMBL Databa Marra, et a EMBL Databa Marra, et a	et al., "Tochimica et al., "Nucl sertion loculate al., (GI 2 anter for Bicker	Biophysica Acta. Leotide sequence of the sequ	equence Damation, Named and Project number A project	n upstream orts (1992) atabase (Actional Liberatabase (Actional Liberatabase (Actional Liberatabase) A060541, 24 XP002072314	gene in to 17:17-20 ccession Sprary of Morary	es-an the bmi (GI 554914) Medicin Medicin er 1996
	5 6 7 8	update." Bid Haupt, Y. et proviral ins 265569) Haupt, Y. et National Cet Bethesda, M. Haupt, Y. et National Cet Bethesda, M. EMBL Databa Marra, et a EMBL Databa Marra, et a EMBL Databa Marra, et a	et al., "Tochimica et al., "Nucl sertion loculate al., (GI 2 anter for Bicklaryland, 208 at al., (GI 2 aryland, 208 at al., (GI 2	Biophysica Acta. Leotide sequence of is." Molecular Bio 265569) GenBank Septechnology Inform 894. (1993) 265568) GenBank Septechnology Inform 894. (1993) A60541, Accession A03583. Accession	equence Damation, Nonequence D	n upstream orts (1992) atabase (Acational Liberatabase (Acational Liberatabase (Acational Liberatabase) A060541, 24 XP002072314 A03583, 25 XP002072315 AA296780, 1	gene in to 17:17-20 ccession Sprary of Morary	es-an the bmi (GI 554914) Medicin Medicin er 1996 6,
Examiner	5 6 7 8	update." Bid Haupt, Y. et proviral ins 265569) Haupt, Y. et National Cet Bethesda, M. Haupt, Y. et National Cet Bethesda, M. EMBL Databa Marra, et a EMBL Databa Marra, et a EMBL Databa Marra, et a	et al., "Tochimica et al., "Nucl sertion locust al., (GI 2 anter for Bicker f	Biophysica Acta. Leotide sequence of is." Molecular Bio 265569) GenBank Septechnology Inform 894. (1993) 265568) GenBank Septechnology Inform 894. (1993) A60541, Accession hU-HHMI mouse EST A03583, Accession hU-HHMI mouse EST ZZ02084, Accession	equence Demation, Note the number A project number and gene desof control of the number and the	n upstream orts (1992) atabase (Acational Liberatabase (Acational Liberatabase (Acational Liberatabase) A060541, 24 XP002072314 A03583, 25 XP002072315 AA296780, 1	gene in to 17:17-20 ccession Sprary of Morary	es-an the bmi (GI 554914) Medicin Medicin er 1996 6,

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.